### Fresh Products, Inc. v. Impact Products, LLC, Case No. 3:19-cv-02109-JZ Joint Claim Construction and Prehearing Statement, Exhibit A

# PARTIES' SECOND AMENDED AGREED UPON CONSTRUCTIONS

#	PATENT TERM	AGREED CONSTRUCTION
1	"frame"	The skeletal structure of a thing.
	(098 Pat., Claims 19, 32, 38)	
	098 Pat., Cl. 19. A urinal screen comprising:	
	a <u>frame</u> having:	
	a first face;	
	a second face opposite the first face; and	
	a plurality of interconnected cells at least partially	
	defined by a plurality of braces that intersect at	
	comers, the plurality of interconnected cells	
	comprising at least a plurality of perimeter cells and	
	a plurality of interior cells;	
	wherein the plurality of interior cells comprises a first	
	cell, a second cell, and a third cell, said first cell	
	and said second cell each partially defined by a first	
	brace positioned between said first cell and said	
	second cell, said second cell and said third cell each	
	partially defined by a second brace positioned	
	between said second cell and said third cell, and	
	said first cell and said third cell each partially	
	defined by a third brace positioned between said	
	first cell and said third cell;	
	wherein each of the first brace, the second brace, and the	
	third brace comprises a first end and a second end,	
	and wherein:	
	the first end of the first brace intersects at a comer with	
	the two other braces;	
	the first end of the second brace intersects at a comer	
	with the two other braces; and	
	the first end of the third brace intersects at a comer with	
	the two other braces;	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 2 of 27. PageID #: 1370

#	PATENT TERM	AGREED CONSTRUCTION
	a plurality of first posts each connected to a brace or	
	corner of the <u>frame</u> and extending from away from	
	the first face of the <u>frame</u> , and	
	a plurality of second posts each connected to a brace or	
	corner of the <u>frame</u> and extending away from the	
	second face of the <u>frame</u> .	
	098 Pat., Cl. 32. The urinal screen of claim 19, wherein	
	each of the plurality of first posts is connected to a	
	comer of the <u>frame</u> , and each of the plurality of second	
	posts is connected to a comer of the <u>frame</u> .	
	posts is connected to a connect of the <u>France</u> .	
	098 Pat., Cl. 38. A urinal screen comprising:	
	a <u>frame</u> having:	
	a first face:	
	a second face opposite the first face; and	
	a plurality of openings extending through the <u>frame</u>	
	between the first face and the second face;	
	a plurality of first posts extending from the first face of	
	the <u>frame</u> ; and	
	a plurality of second posts extending from the second	
	face of the <u>frame</u> ;	
	wherein a plurality of ends of the plurality of first posts	
	form a base upon which the urinal screen rests	
	when the plurality of second posts point away from	
	a surface upon which the urinal screen is set;	
	wherein a plurality of ends of the plurality of second	
	posts form a base upon which the urinal screen rests	
	when the plurality of first posts point away from a	
	surface upon which the urinal screen is set;	
	wherein a number of said plurality of first posts and a	
	number of said plurality of second posts are	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 3 of 27. PageID #: 1371

#	PATENT TERM	AGREED CONSTRUCTION
	positioned along a perimeter of at least some of the	
	plurality of openings, so as to surround the at least	
	some of the plurality of openings; and	
	wherein, when the urinal screen is set upon a surface in	
	a urinal such that the first or second face of the	
	<u>frame</u> is oriented toward the surface upon which the	
	urinal screen is set, the <u>frame</u> is positioned away	
	from the surface by at least 'A of a thickness of the	
	urinal screen as measured perpendicular to the first	
	face of the <u>frame</u> , such that posts positioned	
	between the <u>frame</u> and the surface upon which the	
	urinal screen is set can reduce splashing on a user	
	of the urinal by deflecting a flow of urine which	
	passes through said plurality of openings.	
2	"brace"	A rod or strut.
	(098 Pat., Claims 19, 51; 924 Pat., Claims 1, 2, 5, 7, 18,	
	21, 26, 28, 33)	
	000 Pet Cl 10 A urinel careen comprising	
	098 Pat, Cl. 19. A urinal screen comprising: a frame having:	
	a first face;	
	a second face opposite the first face; and	
	a plurality of interconnected cells at least partially	
	defined by a plurality of braces that intersect at	
	comers, the plurality of interconnected cells	
	comprising at least a plurality of perimeter cells and	
	a plurality of interior cells;	
	wherein the plurality of interior cells comprises a first	
	cell, a second cell, and a third cell, said first cell	
	and said second cell each partially defined by a first	
	brace positioned between said first cell and said	
	second cell, said second cell and said third cell each	

#### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 4 of 27. PageID #: 1372

#	PATENT TERM	AGREED CONSTRUCTION
	partially defined by a second <u>brace</u> positioned	
	between said second cell and said third cell, and	
	said first cell and said third cell each partially	
	defined by a third brace positioned between said	
	first cell and said third cell;	
	wherein each of the first <u>brace</u> , the second <u>brace</u> , and the	
	third <u>brace</u> comprises a first end and a second end,	
	and wherein:	
	the first end of the first <u>brace</u> intersects at a comer with	
	the two other <u>braces</u> ;	
	the first end of the second <u>brace</u> intersects at a comer	
	with the two other <u>braces</u> ; and	
	the first end of the third <u>brace</u> intersects at a comer with	
	the two other <u>braces</u> ;	
	a plurality of first posts each connected to a <u>brace</u> or	
	corner of the frame and extending from away from	
	the first face of the frame, and	
	a plurality of second posts each connected to a <u>brace</u> or corner of the frame and extending away from the	
	second face of the frame.	
	second face of the frame.	
	098 Pat., Cl. 51. The urinal screen of claim 38, wherein	
	the perimeter of the at least some of the plurality of	
	openings comprises polygonal shape defined by a	
	plurality of <u>braces</u> and corners, and at least some of the	
	number of said plurality of first posts and at least some	
	of the number of said plurality of seconds posts extend	
	from the corners.	
	924 Pat., Cl. 1. A reversible urinal screen comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	

## Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 5 of 27. PageID #: 1373

#	PATENT TERM	AGREED CONSTRUCTION
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more <u>braces</u> of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings; and	
	a plurality of posts to deflect urine when the reversible	
	urinal screen is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of <u>braces</u>	
	and positioned such that:	
	when the reversible urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	<u>braces</u> above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of <u>braces</u> , and	
	when the reversible urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of <u>braces</u> above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of <u>braces</u> , and	
	wherein at least some of the plurality of <u>braces</u> comprise	
	contoured upper and lower surfaces to deflect urine	
	when the reversible urinal screen is placed upon the urinal surface in either of the first or second	
	orientations.	
	924 Pat, Cl. 2. The reversible urinal screen of claim 1,	
	wherein the plurality of <u>braces</u> are centered in a vertical	
	direction between the first plurality of tips and the	
	second plurality of tips when the urinal screen is placed	
	upon a horizontal surface.	

## Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 6 of 27. PageID #: 1374

#	PATENT TERM	AGREED CONSTRUCTION
	924 Pat., Cl. 5. The reversible urinal screen of claim <b>1</b> , wherein at least some of the plurality of posts that are connected to the plurality of <u>braces</u> are connected at comers of the interconnected cells.	
	924 Pat., Cl. 7. The reversible urinal screen of claim 1, wherein a majority of the plurality of posts that are connected to the plurality of <u>braces</u> are connected at comers of the interconnected cells.	
	924 Pat., Cl. 18. The reversible urinal screen of claim 1, wherein the plurality of <u>braces</u> and the plurality of posts comprise a fragranced EVA material.	
	924 Pat., Cl. 21. A reversible urinal screen comprising: a plurality of interconnected cells that form a tessellation of openings, wherein a perimeter of each of a majority of openings of the tessellation of openings is at least partially defined by three or more <u>braces</u> of a plurality of <u>braces</u> , with a majority of the plurality of <u>braces</u> being shared by multiple openings; a solid portion positioned between at least some of the openings of the tessellation of openings, the solid portion occupying an area greater than or equal to	
	ten of the openings of the tessellation of openings; and a plurality of posts to deflect urine when the reversible urinal screen is placed upon a urinal surface, the	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 7 of 27. PageID #: 1375

#	PATENT TERM	AGREED CONSTRUCTION
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the reversible urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of posts between the	
	second plurality of tips and the plurality of braces	
	can reduce splashing of urine impacting the urinal	
	screen from above, and at least a portion of the	
	plurality of posts between the first plurality of tips	
	and the plurality of braces can reduce splashing of	
	urine that has passed through the tessellation of	
	openings, and	
	when the reversible urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of <u>braces</u> above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of <u>braces</u> , such that at	
	least a portion of the plurality of posts between the	
	first plurality of tips and the plurality of braces can	
	reduce splashing of urine impacting the urinal screen	
	from above, and at least a portion of the plurality of	
	posts between the second plurality of tips and the	
	plurality of <u>braces</u> can reduce splashing of urine that	
	has passed through the tessellation of openings,	
	wherein at least some of the plurality of <u>braces</u> comprise	
	contoured upper and lower surfaces to deflect urine	
	when the reversible urinal screen is placed upon the	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 8 of 27. PageID #: 1376

surface in either of the first or second	
. •	
ations,	
* *	
•	
, , , , , , , , , , , , , , , , , , ,	
1 0	
* *	
1 0,	
1 1	
Cl. 26. The reversible urinal screen of claim	
rection between the first plurality of tips and	
on a horizontal surface.	
1 0	
· •	
	when the urinal screen is placed upon a ontal surface, a thickness of the majority of the lity of braces as measured perpendicular to the ontal surface is less than or equal to ½ of an a lithickness of the urinal screen as measured adicular to the horizontal surface, a majority of the plurality of posts that are coted to the plurality of braces are connected at a so of the interconnected cells, some openings of the tessellation of openings rise a different perimeter shape than other rigs of the tessellation of openings, and the plurality of braces, the plurality of posts, the solid portion comprise a fragranced EVA tall.  Cl. 26. The reversible urinal screen of claim of the plurality of braces are centered in a frection between the first plurality of tips and diplurality of tips when the urinal screen is on a horizontal surface.  Cl. 28. A reversible urinal screen comprising: to of interconnected cells that form a ation of openings, perimeter of each of a majority of openings of its sellation of openings is at least partially display three or more braces of a plurality of the plurality of the plurality of braces shared by multiple openings;

## Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 9 of 27. PageID #: 1377

#	PATENT TERM	AGREED CONSTRUCTION
	a solid portion positioned between at least some of the	
	openings of the tessellation of openings, the solid	
	portion occupying an area greater than or equal to	
	ten of the openings of the tessellation of openings;	
	and	
	a plurality of posts to deflect urine when the reversible	
	urinal screen is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of <u>braces</u>	
	and positioned such that:	
	when the reversible urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	<u>braces</u> above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of <u>braces</u> , such that at	
	least a portion of the plurality of posts between the	
	second plurality of tips and the plurality of <u>braces</u>	
	can reduce splashing of urine impacting the urinal	
	screen from above, and at least a portion of the	
	plurality of posts between the first plurality of tips	
	and the plurality of <u>braces</u> can reduce splashing of	
	urine that has passed through the tessellation of	
	openings, and	
	when the reversible urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of <u>braces</u> above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of <u>braces</u> , such that at	
	least a portion of the plurality of posts between the	
	first plurality of tips and the plurality of braces can	
	reduce splashing of urine impacting the urinal screen	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 10 of 27. PageID #: 1378

#	PATENT TERM	AGREED CONSTRUCTION
	from above, and at least a portion of the plurality of	
	posts between the second plurality of tips and the	
	plurality of braces can reduce splashing of urine that	
	has passed through the tessellation of openings,	
	wherein, when the urinal screen is placed upon a	
	horizontal surface, a thickness of the majority of the	
	plurality of <u>braces</u> as measured perpendicular to the	
	horizontal surface is less than or equal to ½ of an	
	overall thickness of the urinal screen as measured	
	perpendicular to the horizontal surface,	
	wherein the perimeter of each of the majority of	
	openings of the tessellation of openings comprises a	
	plurality of corners, with a post being connected at	
	each of the corners, and	
	wherein the plurality of <u>braces</u> , the plurality of posts,	
	and the solid portion comprise a fragranced EVA	
	material.	
	924 Pat., Cl. 33. The reversible urinal screen of claim	
	28, wherein the plurality of <u>braces</u> are centered in a	
	vertical direction between the first plurality of tips and	
	the second plurality of tips when the urinal screen is	
	placed upon a horizontal surface.	
3	"polygonal"	A closed plane figure bounded by straight lines.
	(098 Pat., Cl. 27, 51; 924 Pat., Cl. 8)	1 6
	098 Pat., Cl. 27. The urinal screen of claim 19, wherein	
	at least some of the plurality of interconnected cells	
	comprise a polygonal shape.	
	098 Pat., Cl. 51. The urinal screen of claim 38, wherein	
	the perimeter of the at least some of the plurality of	

## Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 11 of 27. PageID #: 1379

#	PATENT TERM	AGREED CONSTRUCTION
	openings comprises <u>polygonal</u> shape defined by a plurality of braces and corners, and at least some of the	
	number of said plurality of first posts and at least some	
	of the number of said plurality of seconds posts extend	
	from the corners.	
	924 Pat., Cl. 8. The reversible urinal screen of claim 1,	
	wherein a majority of openings of the tessellation of	
	openings comprise a <u>polygonal</u> perimeter shape.	
4	"polygonal shape"	The shape of a closed plane figure bounded by straight lines.
	(098 Pat., Cl. 27, 51)	
	098 Pat., Cl. 27. The urinal screen of claim 19, wherein	
	at least some of the plurality of interconnected cells	
	comprise a <u>polygonal shape</u> .	
	098 Pat., Cl. 51. The urinal screen of claim 38, wherein	
	the perimeter of the at least some of the plurality of	
	openings comprises polygonal shape defined by a	
	plurality of braces and corners, and at least some of the	
	number of said plurality of first posts and at least some	
	of the number of said plurality of seconds posts extend	
5	from the corners.  "urinal screen"	A coroon used in a usingle and through which wains necess
3	(098 Pat., Claim 22, 38, 39, 47, 51 and 54; 924 Pat.,	A screen used in a urinal and through which urine passes.
	Claims 1, 21 and 28 (and dependents))	
	, r - ( r//	
	098 Pat., Cl, 22. A urinal system comprising:	
	the screen of claim 19; and	
	a urinal having a bottom surface and a drain extending	
	through a portion of the bottom surface;	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 12 of 27. PageID #: 1380

#	PATENT TERM	AGREED CONSTRUCTION
	wherein the <u>urinal screen</u> is configured to be positioned	
	on the bottom surface of the urinal.	
	098 Pat., Cl. 38. A <u>urinal screen</u> comprising:	
	a frame having:	
	a first face:	
	a second face opposite the first face; and	
	a plurality of openings extending through the frame	
	between the first face and the second face;	
	a plurality of first posts extending from the first face of	
	the frame; and	
	a plurality of second posts extending from the second	
	face of the frame;	
	wherein a plurality of ends of the plurality of first posts	
	form a base upon which the <u>urinal screen</u> rests when	
	the plurality of second posts point away from a	
	surface upon which the <u>urinal screen</u> is set;	
	wherein a plurality of ends of the plurality of second	
	posts form a base upon which the <u>urinal screen</u> rests	
	when the plurality of first posts point away from a	
	surface upon which the <u>urinal screen</u> is set;	
	wherein a number of said plurality of first posts and a	
	number of said plurality of second posts are	
	positioned along a perimeter of at least some of the	
	plurality of openings, so as to surround the at least	
	some of the plurality of openings; and	
	wherein, when the <u>urinal screen</u> is set upon a surface in	
	a urinal such that the first or second face of the	
	frame is oriented toward the surface upon which the	
	<u>urinal screen</u> is set, the frame is positioned away	
	from the surface by at least ¼ of a thickness of the	
	<u>urinal screen</u> as measured perpendicular to the first	

#### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 13 of 27. PageID #: 1381

#	PATENT TERM	AGREED CONSTRUCTION
	face of the frame, such that posts positioned between	
	the frame and the surface upon which the <u>urinal</u>	
	screen is set can reduce splashing on a user of the	
	urinal by deflecting a flow of mine which passes	
	through said plurality of openings.	
	098 Pat., Cl. 39. A urinal system comprising:	
	the screen of claim 38; and	
	a urinal having a bottom surface and a drain extending	
	through a portion of the bottom surface;	
	wherein the <u>urinal screen</u> is configured to be positioned	
	on the bottom surface of the urinal.	
	098 Pat., Cl. 47. The <u>urinal screen</u> of claim 38, wherein	
	at least half of	
	the plurality of first posts are a same size and shape as at	
	least half of the plurality of second posts.	
	098 Pat., Cl. 51. The <u>urinal screen</u> of claim 38, wherein	
	the perimeter of the at least some of the plurality of	
	openings comprises polygonal shape defined by a	
	plurality of braces and corners, and at least some of the	
	number of said plurality of first posts and at least some	
	of the number of said plurality of seconds posts extend	
	from the corners.	
	098 Pat., Cl. 54. The urinal screen of claim 38, wherein	
	the plurality of openings comprise a contoured side	
	surface to further reduce	
	splashing on the user of the urinal by deflecting a flow	
	of urine.	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 14 of 27. PageID #: 1382

#	PATENT TERM	AGREED CONSTRUCTION
	924 Pat., Cl. 1. A reversible <u>urinal screen</u> comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings; and	
	a plurality of posts to deflect urine when the reversible	
	<u>urinal screen</u> is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, and	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, and	
	wherein at least some of the plurality of braces comprise	
	contoured upper and lower surfaces to deflect urine	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in either of the first or second	
	orientations.	
	924 Pat., Cl. 21. A reversible <u>urinal screen</u> comprising:	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 15 of 27. PageID #: 1383

#	PATENT TERM	AGREED CONSTRUCTION
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings;	
	a solid portion positioned between at least some of the	
	openings of the tessellation of openings, the solid	
	portion occupying an area greater than or equal to	
	ten of the openings of the tessellation of openings;	
	and	
	a plurality of posts to deflect urine when the reversible	
	<u>urinal screen</u> is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of posts between the	
	second plurality of tips and the plurality of braces	
	can reduce splashing of urine impacting the <u>urinal</u>	
	screen from above, and at least a portion of the	
	plurality of posts between the first plurality of tips	
	and the plurality of braces can reduce splashing of	
	urine that has passed through the tessellation of openings, and	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in a second orientation, the second	
L	urmai surface in a second orientation, the second	

#### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 16 of 27. PageID #: 1384

#	PATENT TERM	AGREED CONSTRUCTION
	plurality of tips of the plurality of posts support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of posts between the	
	first plurality of tips and the plurality of braces can	
	reduce splashing of urine impacting the <u>urinal screen</u>	
	from above, and at least a portion of the plurality of	
	posts between the second plurality of tips and the	
	plurality of braces can reduce splashing of urine that	
	has passed through the tessellation of openings,	
	wherein at least some of the plurality of braces comprise	
	contoured upper and lower surfaces to deflect urine	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in either of the first or second	
	orientations,	
	wherein, when the <u>urinal screen</u> is placed upon a	
	horizontal surface, a thickness of the majority of the	
	plurality of braces as measured perpendicular to the	
	horizontal surface is less than or equal to ½ of an	
	overall thickness of the <u>urinal screen</u> as measured	
	perpendicular to the horizontal surface,	
	wherein a majority of the plurality of posts that are	
	connected to the plurality of braces are connected at	
	corners of the interconnected cells,	
	wherein some openings of the tessellation of openings	
	comprise a different perimeter shape than other	
	openings of the tessellation of openings, and	
	wherein the plurality of braces, the plurality of posts,	
	and the solid portion comprise a fragranced EVA	
	material.	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 17 of 27. PageID #: 1385

#	PATENT TERM	AGREED CONSTRUCTION
	924 Pat., Cl. 28. A reversible <u>urinal screen</u> comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings;	
	a solid portion positioned between at least some of the	
	openings of the tessellation of openings, the solid	
	portion occupying an area greater than or equal to	
	ten of the openings of the tessellation of openings;	
	and	
	a plurality of posts to deflect urine when the reversible	
	<u>urinal screen</u> is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of posts between the	
	second plurality of tips and the plurality of braces	
	can reduce splashing of urine impacting the <u>urinal</u>	
	screen from above, and at least a portion of the	
	plurality of posts between the first plurality of tips	
	and the plurality of braces can reduce splashing of	
	urine that has passed through the tessellation of	
	openings, and	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 18 of 27. PageID #: 1386

#	PATENT TERM	AGREED CONSTRUCTION
	when the reversible <u>urinal screen</u> is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of posts between the	
	first plurality of tips and the plurality of braces can	
	reduce splashing of urine impacting the urinal screen	
	from above, and at least a portion of the plurality of	
	posts between the second plurality of tips and the	
	plurality of braces can reduce splashing of urine that	
	has passed through the tessellation of openings,	
	wherein, when the <u>urinal screen</u> is placed upon a	
	horizontal surface, a thickness of the majority of the	
	plurality of braces as measured perpendicular to the	
	horizontal surface is less than or equal to ½ of an	
	overall thickness of the <u>urinal screen</u> as measured	
	perpendicular to the horizontal surface,	
	wherein the perimeter of each of the majority of	
	openings of the tessellation of openings comprises a	
	plurality of corners, with a post being connected at	
	each of the corners, and	
	wherein the plurality of braces, the plurality of posts,	
	and the solid portion comprise a fragranced EVA	
	material.	
6	"reversible"	Adapted to be reversed such that either side is usable as the top side
	(924 Pat., Claim 1)	or bottom side.
	924 Pat., Cl. 1. A <u>reversible</u> urinal screen comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	waschauon or openings,	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 19 of 27. PageID #: 1387

#	PATENT TERM	AGREED CONSTRUCTION
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings; and	
	a plurality of posts to deflect urine when the <u>reversible</u>	
	urinal screen is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the <u>reversible</u> urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, and	
	when the <u>reversible</u> urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, and	
	wherein at least some of the plurality of braces comprise	
	contoured upper and lower surfaces to deflect urine	
	when the <u>reversible</u> urinal screen is placed upon the urinal surface in either of the first or second	
7.	orientations.  "tessellation" / "tessellation of openings"	Tessellation: a covering of a geometric plane without gaps or
'.	(098 Pat., Claim 20; 924 Pat., Claim 1)	
	(070 rat., Ciaiiii 20, 924 rat., Ciaiiii 1)	overlaps by congruent plane figures of one type or a few types.
	098 Pat. Cl. 20. The urinal screen of claim 19, wherein	<b>Tessellation of openings:</b> a pattern of openings comprising a
	the plurality of interconnected cells form a <u>tessellation</u> .	covering of a geometric plane without gaps or overlaps by congruent
	the planting of interconnected cens form a <u>tessenation</u> .	plane figures of one type or a few types.
		plane ligates of one type of wiew types.

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 20 of 27. PageID #: 1388

#	PATENT TERM	AGREED CONSTRUCTION
	924 Pat., Cl. 1. A reversible urinal screen comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings; and	
	a plurality of posts to deflect urine when the reversible	
	urinal screen is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the reversible urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, and	
	when the reversible urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, and	
	wherein at least some of the plurality of braces comprise	
	contoured upper and lower surfaces to deflect urine	
	when the reversible urinal screen is placed upon the	
	urinal surface in either of the first or second	
0	orientations.	
8.	"post"	elongated element that serves as support, having a height in excess of
	(098 Pat., Claims 19, 38; 924 Pat., Claims 1, 21 and 28)	its width

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 21 of 27. PageID #: 1389

#	PATENT TERM	AGREED CONSTRUCTION
	098 Pat., Cl. 19. A urinal screen comprising:	
	a frame having:	
	a first face;	
	a second face opposite the first face; and	
	a plurality of interconnected cells at least partially	
	defined by a plurality of braces that intersect at	
	comers, the plurality of interconnected cells	
	comprising at least a plurality of perimeter cells and a plurality of interior cells;	
	wherein the plurality of interior cells comprises a first	
	cell, a second cell, and a third cell, said first cell and	
	said second cell each partially defined by a first	
	brace positioned between said first cell and said	
	second cell, said second cell and said third cell each	
	partially defined by a second brace positioned	
	between said second cell and said third cell, and said	
	first cell and said third cell each partially defined by	
	a third brace positioned between said first cell and	
	said third cell;	
	wherein each of the first brace, the second brace, and the	
	third brace comprises a first end and a second end, and wherein:	
	the first end of the first brace intersects at a comer with	
	the two other braces;	
	the first end of the second brace intersects at a comer	
	with the two other braces; and	
	the first end of the third brace intersects at a comer with	
	the two other braces;	
	a plurality of first posts each connected to a brace or	
	corner of the frame and extending from away from	
	the first face of the frame, and	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 22 of 27. PageID #: 1390

#	PATENT TERM	AGREED CONSTRUCTION
	a plurality of second posts each connected to a brace or	
	corner of the frame and extending away from the	
	second face of the frame.	
	098 Pat., Cl. 38. A urinal screen comprising:	
	a frame having:	
	a first face:	
	a second face opposite the first face; and	
	a plurality of openings extending through the frame	
	between the first face and the second face;	
	a plurality of first <u>posts</u> extending from the first face of	
	the frame; and	
	a plurality of second <u>posts</u> extending from the second	
	face of the frame;	
	wherein a plurality of ends of the plurality of first posts	
	form a base upon which the urinal screen rests when	
	the plurality of second <u>posts</u> point away from a	
	surface upon which the urinal screen is set;	
	wherein a plurality of ends of the plurality of second posts form a base upon which the urinal screen rests	
	when the plurality of first posts point away from a	
	surface upon which the urinal screen is set;	
	wherein a number of said plurality of first posts and a	
	number of said plurality of second posts are	
	positioned along a perimeter of at least some of the	
	plurality of openings, so as to surround the at least	
	some of the plurality of openings; and	
	wherein, when the urinal screen is set upon a surface in	
	a urinal such that the first or second face of the	
	frame is oriented toward the surface upon which the	
	urinal screen is set, the frame is positioned away	
	from the surface by at least 1/4 of a thickness of the	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 23 of 27. PageID #: 1391

#	PATENT TERM	AGREED CONSTRUCTION
	urinal screen as measured perpendicular to the first	
	face of the frame, such that <u>posts</u> positioned between	
	the frame and the surface upon which the urinal	
	screen is set can reduce splashing on a user of the	
	urinal by deflecting a flow of mine which passes	
	through said plurality of openings.	
	924 Pat., Cl. 21. A reversible urinal screen comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings;	
	a solid portion positioned between at least some of the	
	openings of the tessellation of openings, the solid	
	portion occupying an area greater than or equal to	
	ten of the openings of the tessellation of openings;	
	and	
	a plurality of <u>posts</u> to deflect urine when the reversible	
	urinal screen is placed upon a urinal surface, the	
	plurality of posts connected to the plurality of braces	
	and positioned such that:	
	when the reversible urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of <u>posts</u> support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of <u>posts</u> are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of <u>posts</u> between the	

#### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 24 of 27. PageID #: 1392

#	PATENT TERM	AGREED CONSTRUCTION
	second plurality of tips and the plurality of braces	
	can reduce splashing of urine impacting the urinal	
	screen from above, and at least a portion of the	
	plurality of posts between the first plurality of tips	
	and the plurality of braces can reduce splashing of	
	urine that has passed through the tessellation of	
	openings, and	
	when the reversible urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of posts support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of <u>posts</u> between the	
	first plurality of tips and the plurality of braces can	
	reduce splashing of urine impacting the urinal screen	
	from above, and at least a portion of the plurality of	
	posts between the second plurality of tips and the	
	plurality of braces can reduce splashing of urine that	
	has passed through the tessellation of openings,	
	wherein at least some of the plurality of braces comprise	
	contoured upper and lower surfaces to deflect urine	
	when the reversible urinal screen is placed upon the	
	urinal surface in either of the first or second	
	orientations,	
	wherein, when the urinal screen is placed upon a	
	horizontal surface, a thickness of the majority of the	
	plurality of braces as measured perpendicular to the	
	horizontal surface is less than or equal to ½ of an	
	overall thickness of the urinal screen as measured	
	perpendicular to the horizontal surface,	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 25 of 27. PageID #: 1393

#	PATENT TERM	AGREED CONSTRUCTION
	wherein a majority of the plurality of posts that are	
	connected to the plurality of braces are connected at	
	corners of the interconnected cells,	
	wherein some openings of the tessellation of openings	
	comprise a different perimeter shape than other	
	openings of the tessellation of openings, and	
	wherein the plurality of braces, the plurality of <u>posts</u> ,	
	and the solid portion comprise a fragranced EVA	
	material.	
	924 Pat., Cl. 28. A reversible urinal screen comprising:	
	a plurality of interconnected cells that form a	
	tessellation of openings,	
	wherein a perimeter of each of a majority of openings of	
	the tessellation of openings is at least partially	
	defined by three or more braces of a plurality of	
	braces, with a majority of the plurality of braces	
	being shared by multiple openings;	
	a solid portion positioned between at least some of the	
	openings of the tessellation of openings, the solid	
	portion occupying an area greater than or equal to	
	ten of the openings of the tessellation of openings;	
	and	
	a plurality of <u>posts</u> to deflect urine when the reversible	
	urinal screen is placed upon a urinal surface, the	
	plurality of <u>posts</u> connected to the plurality of braces	
	and positioned such that:	
	when the reversible urinal screen is placed upon the	
	urinal surface in a first orientation, a first plurality of	
	tips of the plurality of posts support the plurality of	
	braces above the urinal surface, and a second	
	plurality of tips of the plurality of posts are	

### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 26 of 27. PageID #: 1394

#	PATENT TERM	AGREED CONSTRUCTION
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of posts between the	
	second plurality of tips and the plurality of braces	
	can reduce splashing of urine impacting the urinal	
	screen from above, and at least a portion of the	
	plurality of <u>posts</u> between the first plurality of tips	
	and the plurality of braces can reduce splashing of	
	urine that has passed through the tessellation of	
	openings, and	
	when the reversible urinal screen is placed upon the	
	urinal surface in a second orientation, the second	
	plurality of tips of the plurality of <u>posts</u> support the	
	plurality of braces above the urinal surface, and the	
	first plurality of tips of the plurality of posts are	
	positioned above the plurality of braces, such that at	
	least a portion of the plurality of <u>posts</u> between the	
	first plurality of tips and the plurality of braces can	
	reduce splashing of urine impacting the urinal screen	
	from above, and at least a portion of the plurality of	
	<u>posts</u> between the second plurality of tips and the	
	plurality of braces can reduce splashing of urine that	
	has passed through the tessellation of openings,	
	wherein, when the urinal screen is placed upon a	
	horizontal surface, a thickness of the majority of the	
	plurality of braces as measured perpendicular to the	
	horizontal surface is less than or equal to ½ of an	
	overall thickness of the urinal screen as measured	
	perpendicular to the horizontal surface,	
	wherein the perimeter of each of the majority of	
	openings of the tessellation of openings comprises a	
	plurality of corners, with a <u>post</u> being connected at	
	each of the corners, and	

#### Case: 3:19-cv-02109-JZ Doc #: 72-1 Filed: 11/17/20 27 of 27. PageID #: 1395

#	PATENT TERM	AGREED CONSTRUCTION
	wherein the plurality of braces, the plurality of posts,	
	and the solid portion comprise a fragranced EVA	
	material.	